S 361,0021 W8s Sept. 1948

PERIODICH'S

PUBLIC WELFARE STATISTICS



STATE DOCUMENTS COLLECTION

FEB 7 1979

SEPTEMBER 1948



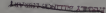
STATE OF MONTANA

DEPARTMENT OF PUBLIC WELFARE

DIVISION OF STATISTICS AND RESEARCH

HELENA, MONTANA

VOL. X





STATE OF MONTANA DEPARTMENT OF PUBLIC WELFARE HELENA. MONTANA

STATE BOARD OF PUBLIC WELFARE

O. A. BERGESON, Chairman

DAVIS GRAHAM, Vice-Chairman

HARRY L. BURNS

MRS, MARGARET S. NELSON

MRS. BELLE R. NYE

W. J. FOUSE, Administrator and Secretary to the Board

DIVISION OF PUBLIC ASSISTANCE V. A. BURR, Director

DIVISION OF CHILD WELFARE SERVICES

MRS, DOROTHY B, CASSUTT, Director

DIVISION OF AUDITING AND FINANCE
I. E. SNYDER, Director

DIVISION OF SUPPLIES AND SERVICES
WM. A. LANE, Director

DIVISION OF STATISTICS AND RESEARCH
THEODORE CARKULIS, Director

CONTENTS

		1	Page
Chart	I.	Number of Recipients of Public Assistance and Aid to Silicotics, January 1940 - September 1948	
Chart	II.	Obligations Incurred for Public Assistance and Aid to Silicotics, January 1940 - September 1948	2
		Review of Public Assistance	3
Table	I.	Summary of Public Assistance Statistics	4
Table	II.	Applications and Cases Approved for Public Assistance	5
Table	111.	Number of Public Assistance Cases Closed: Reason for Closing 6	- 7
Table	IV.	All Public Assistance, by County	8
Table	٧.	Old Age Assistance, by County	9
Table	VI.	Old Age Assistance: Counties ranked by Amount of Average Payment	10
Table	AII.	Old Age Assistance: Number of Recipients and Average Payment per Recipient, by Ra c, by County	_11
Table	VIII.	Aid to Dependent Children, by County	12
Table	IX.	Aid to Needy Blind, by County	13
Table	x.	General Relief Subsistence, by County	. 14
Table	XI.	Family and One-Person General Relief Cases, by County	15
Table	XII.	All General Relief, Including Subsistence, Medical Care, Hospitalization, and Burials, by County	16
Table	XIII.	Transient Relief, by County	17
Table	XIV.	Monthly Report of Child Welfare Services	. 18
Table	XV.	Children Under Care, by County, September 30, 1948	. 18
Table	XVI.	Whereabouts of Children Receiving Child Welfare Services, by County of Service, September 30, 1948	. 19
Table	XVII.	Aid to Silicotics, by County	. 20
Table	on Old	Age Assistance: Average Payments to Recipionts by State, July 1948	21

- and tell a Open telecting for the contract of the fact that the second of the second of - - left and - left to the man \$0.41 DOE 10 the many of the second second second second second

1,500

750

300

150

8461

1947

9461

1945

78.

1943

1942

192

1940

150

300

3,000

7,500

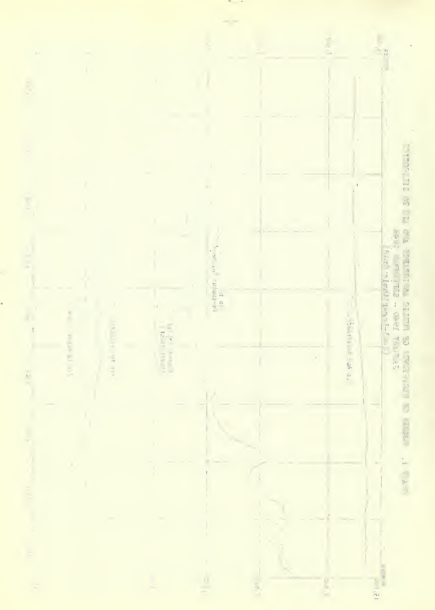
7,500

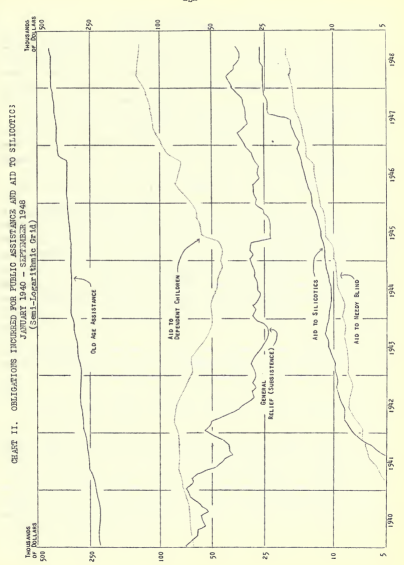
NUMBER 15,000 NUMBER OF RECIPIENTS OF PUBLIC ASSISTANCE AND AID TO SILICOTICS JANUARY 1940 - SEPTEMBER 1948 (Semi-Logarithmic Grid) AID TO DEPENDENT CHILDREN AID TO NEEDY BLIND OLD AGE ASSISTANCE -A10 TO SILICOTICS GENERAL RELIEF (SUBSISTENCE) CHART I. 15,000

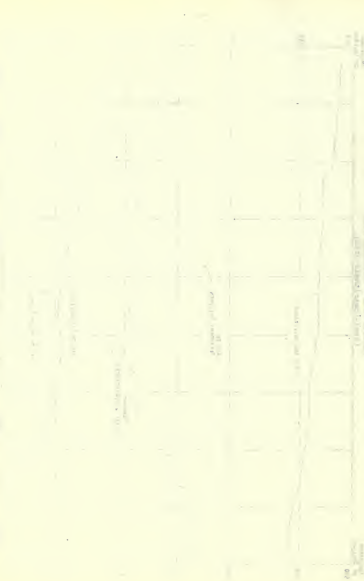
1,500

3,000

750







0.00% P. 121 P. 175

REVIEW OF PUBLIC ASSISTANCE

OLD AGE ASSISTANCE. In September, 10,824 recipients of Old Age Assistance received grants totalling \$431,570.00 at an average payment of \$39.87. The caseload and expenditures represented an increase of 0.2% over corresponding figures for the previous month but the average payment was one cent lower than that of the previous month.

A total of 362 Old Age Assistance applications were under consideration during the month. Of these, 165 were approved for assistance, 35 were denied or otherwise disposed of and 165 applications were carried forward into October.

128 OAA cases were closed during the month with the death of the recipients accounting for the closing of exactly half of these cases.

AID TO DEPENDENT CHILDREN. Expenditures for Aid to Dependent Children declined 1.2% below the previous month but were 15.1% above the amount expended a year ago (see table I, page 4). Grants totalling \$133,418.00 were distributed to 1,902 families in behalf of 4,885 dependent children for September. In August, 1,907 families with 4,925 children received this assistance. Inasmuch as in previous years the caseload has increased between August and September, the decrease this year may be indicative of a levelling off in the steady rise of the ADC caseload which began shortly after the end of the war.

AID TO NEEDY BLIND. Assistance to recipients of Aid to Needy Blind was granted to 452 eligible persons at an average payment of \$41.48. Total payments of \$18,749.00 were slightly below payments for the previous month.

During the month 11 cases were approved for Aid to Needy Blind and 13 were removed from the rolls.

GENERAL RELIEF. Montana counties expended \$83,634.21 for General Relief during September. All counties except Petroleum reported such expenditures. 1,987 different households received General Relief grants for subsistence, medical care, hospitalization, burial or for combinations of two or more types of relief. Although expenditures for subsistence and burials increased, expenditures for medical care and hospitalization were, respectively, 23.2% and 5.3% below the previous month.

STATE OF COURT OF WHICH

relignation of the most of the state of the

-er with the first fermion to the state of the first of t

. 12 No. 100 more and the main means of the analytic more than a process of the control of the c

Car (11) of the right and the district and exemply the configuration of the configuration of

Cutific the wife is near three or about the following the recover the the .

The second secon

TABLE I. SUMMARY OF PUBLIC ASSISTANCE STATISTICS, SEPTEMBER 1948

A. OBLIGATIONS INCURRED FOR PUBLIC ASSISTANCE PAYMENTS

Type of Assistance	Sept. 1948	Aug. 1948	Sept. 1947	% Increase or Decrease from:
				Aug. 1948 Sept. 1947
All Public Assistance	\$667,371.21	\$670,749.22	\$629,861.42	- 0.5 + 6.0
Old Age Assistance	431,570,00	430,840.00	415,403.00	+ 0.2 + 3.9
Aid to Dependent Children	133,418.00	135,002.00	115,884.00	- 1.2 +15.1
Aid to Needy Blind	18,749.00	18,776.00	16,734.00	- 0.1 +12.0
General Relief (Subsistence)	37,258,28	35,761.39	33,598.08	+ 4.2 +10.9
Medical Care	6,580.82	8,564.42	7,442.71	-23.2 -11.6
Hospitalization	36,533,38	38,590.66	36,819,10	- 5.3 - 0.8
Burials	3,261.73	3,214.75	3,980.53	+ 1.5 -18.1
	1			

B. NUMBER OF RECIPIENTS OF PUBLIC ASSISTANCE

Type of Assistance	Sept. 1948	Aug. 1948	Sept. 1947	Decreas	ease or se from: Sept.1947
Old Age Assistance	10,824	10,804	10,710	+ 0.2	+ 1.1
Aid to Dependent Children:					
Families	1,902	1,907	1,702	- 0.3	+11.8
Children	4,885	4,925	4,427	- 0.8	+10.3
Aid to Needy Blind	452	450	410	+ 0.4	+10.2
General Relief (Subsistence)	1,322	1,314	1,238	+ 0.6	+ 6.8
Medical Care	469	584	460	-19.7	+ 2.0
Hospitalization	397	441	426	-10.0	- 6.8
Burials	37	37	38	1	- 2.6

C. AVERAGE PAYMENTS TO RECIPIENTS OF PUBLIC ASSISTANCE

Type of Assistance	Sept. 1948	Aug. 1948	Sept. 1947	% Increase or Decrease from Aug. 1948 Sept.1	1:
Old Age Assistance	\$39.87	\$39.88	\$38.79	- 2/ + 2.	
Aid to Dependent Children: Families	70.15	70,79	68.09	- 0.9 + 3.	0
Children	27.31	27.41	26.18	- 0.4 + 4.	3
Aid to Needy Blind	41.48	41.72	40.81	- 0.6 + 1.	6
General Relief (Subsistence)	28.18	27.22	27.14	+ 3.5 + 3.	8
Medical Care	14.04	14.67	16.18	- 4.3 -13.	2
Hospitalization	92.02	87.51	86.43	+ 5.2 + 6.	5
Burials	88.15	86.89	104.75	+ 1.5 -15.	8

^{1/} No Change

^{2/} Less than 0.1%

	on I fram		

n= tutnot oll n = ECA

Part Jacanes

דירו כל ופכי ווחטר

commend at his work

TABLE II. APPLICATIONS AND CASES APPROVED FOR PUBLIC ASSISTANCE, SEPTEMBER 1948

A. APPLICATIONS FOR PUBLIC ASSISTANCE

		Num	per of Appli	cations for	
	Applications	Old Age Assist- ance	Aid to Dependent Children (Families)	Aid to Needy Blind	General Relief
1.	Pending from preceding month	152	89	25	35
2.	Received during month	210	130	24	95
3.	Total during month	362	219	49	130
4.	Disposed of during month	199	131	21	101
	a. Approved for assistance	165	108	11	92
	b. Certified or referred to progrems other than public assistance	1			2
	c. Denied or otherwise disposed of	34	23	10	9
5.	Pending at end of month	165	88	28	29

B. CASES APPROVED FOR PUBLIC ASSISTANCE

		Numl	per of Cases	Approved f	or:
	Cases	Old Age Assist- ance	Aid to Dependent Children (Families)	Aid to Needy Blind	General Relief
6.	Continued from preceding month	10,866	1,917	516	1,257
7.	Added during month	165	108	11	92
8.	Total open during month	11,031	2,025	527	1,349
	a. Received assistance	10,824	1,902	452	1,322
	(1) Children in aid to dependent children		1/		
	cases	-	4,885	_	-
	b. Received no assistance	207	123	75	27
9.	Closed during month	128	98	13	108
10.	Continued to next month	10,903	1,927	514	1,241

^{1/} Includes 390 children 16 years of age and over.

LITTLE DATE OF FILE OF

	4 (1)	12-11		
Tech			-1011	#C-27427 *
	172			don salvajna mal sulvina ili
ਢ			C.F	A STATE OF STATE AND ADDRESS.
	7	(8)	Sint.	the reliable better of
100	. /^	951	0,1	inmentation to assess .
1.		10.7	Sir	10 1 10 1 10 1 10 10 10 10 10 10 10 10 1
2				at himman a new part of a more than a man of the common of
ğ	01			e don to a manage at the control of
68			INC	TO THE STORE WILLIAMS

				State of the state of the second of the seco
77 17 K	110		(e	-14
730 (2)			ebv, C.	are personal or continue of
	12	0.1		Principal Control Section 1
()- (-0,)				movember on the s
•	56	201		angerfield Andrews at the item to the (1) and the transport
				The state of
		-1		Constitute of the second
				ANA TITALIAN IN

TABLE III. NUMBER OF PUBLIC ASSISTANCE CASES CLOSED AND REASON FOR CLOSING, SEPTEMBER 1948

A. OLD AGE ASSISTANCE

Employment of recipient 10 Employment of other person in home 2 Increased support from person outside home 3 Other resources of person in home 19 Other material change in economic circumstances 2	Reason for Closing	Number of Cases Close
Admitted to institution 10 28 26 26 27 28 28 28 28 28 29 29 29	TOTAL	128
Employment of recipient	Death of recipient.	64
Employment of other person in home 2 Increased support from person outside home 3 Other resources of person in home 19 Other material change in economic circumstances 2 Wo material change in economic circumstances, total 28 Admitted to institution 15 Receipt of Aid to Needy Blind 10	Material change in economic circumstances, total	36
Employment of other person in home 2 Increased support from person outside home 3 Other resources of person in home 19 Other material change in economic circumstances 2 Wo material change in economic circumstances, total 28 Admitted to institution 15 Receipt of Aid to Needy Blind 10	Employment of recipient	10
Increased support from person outside home	Employment of other person in home	2
Other material change in economic circumstances 2 No material change in economic circumstances, total 28 Admitted to institution 15 Receipt of Aid to Needy Blind 10	Increased support from person outside home	3
Other material change in economic circumstances 2 No material change in economic circumstances, total 28 Admitted to institution 15 Receipt of Aid to Needy Blind 10	Other resources of person in home	19
Admitted to institution 15 Receipt of Aid to Needy Blind 10	Other material change in economic circumstances	2
Receipt of Aid to Needy Blind	No material change in economic circumstances, total	28
1	Admitted to institution	15
Other reasons 3	Receipt of Aid to Needy Blind	10
	Other reasons	3

B. GENERAL RELIEF

Reason for Closing				
TOTAL	108			
Supplementation of other assistance discontinued	17			
Death of recipient	6			
Material change in economic circumstances, total	30			
Employment of person in home Increased support from person outside home Other resources of person in home	22			
Other material change in economic circumstances	6			
No material change in economic circumstances, total	55			
Admitted to institution Receipt of another type of aid Other reasons	1 45 9			

700 .	- 10		11
T 1	.2		

P

	F 4.8° (E.5)
	A. * A.A (******************************
7	tion, religional
- 21	CARDO!
	Control of the Contro
	The second control of the control of the control of the second of the control of
÷.	aren i cost or e e e e e e e e e e e e e e e e e e
	to the state of th
	entour todos.

	to the street of
10 10 10 10	Street are more
	the management of the state of
0.1	was more specifical than a collection of
	(a)); == 1 == (d=)
F*	1150 marting of the second of the first of
<u>2"</u> •. ∃	Out of the second secon
	the second control of control of single-control and
	ntidution to the composition of

TABLE III. NUMBER OF PUBLIC ASSISTANCE CASES CLOSED AND REASON FOR CLOSING, SEPTEMBER 1948 (Cont'd)

C. AID TO DEPENDENT CHILDREN

Reason for Closing	Number of C	ases Clos
Reason for Closing	Families	Childre
TOT AL	98	245
Material change in economic circumstances, total	75	196
Employment of father	28	90
Employment of mother		18
Employment of dependent child	1	1
Employment of other person in home	5	21
Support by remarriage of parent	16	46
Receipt of allowance, pension, or other payment connected with military service		
Increased support from person outside home	2	5
Other resources of person in home	5	12
Other material change in economic circumstances	1	1
No material change in economic circumstances, total	23	49
Child reached maximum age	2	2
Child 16 and not attending school	1	1
Parent no longer incapacitated	~	4
No eligible payee available	2	2
Receipt of aid from another state		6
Unable to locate	2	6
Child not in home	4	5
Change of payee with no break in payments	2	5
Other reasons	6	18

^{*} Does not include children removed from active family cases.

D. AID TO NEEDY BLIND

Reason for Closing	Mumber of Cases Closed
TOTAL	. 13
Death of recipient	7
Employment of other person in home	1
Other resources of person in home	1
Vision wholly or partially restored	2
Admitted to institution	1
Receipt of Old Age Assistance	1

				111	
	- F . T			on historia	
				ann mail no	
				1000000	
				T7- [0-1	
		21 pr 10		ganish at the gr	

general and a market of the of the land - a calcular accepts the out for early

the thick the of ments to the made the many of the of right when a second of the second

Box on from Invester FUE/O inches will not be the law of billion nade layer on a late of in the adoles of the o 846 's 31 31 35

	ar Mar & M
	711 20 Million 6
	(a) the second of the second s
1	Anthlore in Alber
	Fig. 1. 1. Late 10 11 Mar. 33 ft. 15. ME
	and of the media to the firmer and
	Elmon vitalinis to Company melati
	into Page 1 to 10 to
	to the second se

.

TABLE IV. ALL PUBLIC ASSISTANCE, INCLUDING OLD AGE ASSISTANCE, AID TO DEPENDENT CHIL-DREM, AID TO NEEDY BLIMD, GENERAL RELIEF SUBSISTENCE, MEDICAL CARE, HOSPITALIZATION, AND BURIALS, BY COUNTY, SEPTEMBER 1948

County	Unduplicated Number of Households Re- ceiving Public	Total Payments	Average per Household
County	Assistance	rayments	Household
TOTAL	12,610	\$ 667,371,21	\$ 52.92
1. Beaverhead	185 211 197	8,300.80	44.87
2. Big Horn 3. Blaine	197	11,452.81	58.14
4 Broadwater	92	4,512.00	49.04
6. Carter	93 897	5,435.39	58.45
7. Cascade 8. Chouteau	897 132	8,300,80 11,242,99 11,452,81 4,512,00 19,177,91 5,435,39 56,984,31 8,210,50	44.87 53.28 58.14 49.04 52.83 58.45 63.53 62.20
9. Custer 10. Daniels	276	13,916,15	50.42
-11 Dawson	145	7,956.75	54,87
12. Deer Lodge 13. Fallon	232	13,485.47	58.13
14. Fergus 15. Flathead	367	19,312.52	52.62
16. Gallatin	232 77 367 558 242	13,916,15 3,779,64 7,956,75 13,485,47 4,659,00 19,312,52 27,161,00 12,370,35	50,42 62,99 54,87 56,13 60,51 52,62 48,68 51,12
17. Garfield 18. Glacier	55 299	3,296,00 14,436,44 2,723,60 2,453,86 14,487,04 6,081,92 5,556,18 16,418,80	59,93 48,28 68,09 44,62 56,15 51,54 52,92 53,83
	40 55	2,723,60	68.09
20. Granite 21. Hill	258	14,487.04	56,15
22. Jefferson 23. Judith Basin	118	6,081,92	51.54
24. Lake	305	16,418,80	53.83
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone	464	22,103.75	47.64 46.88 47.64 50.83 54.59
27. Lincoln	302 224	14,386,53	47.64
29. McCone	61	3,329.92	54.59
30. Meagher 31. Mineral 32. Missoula	68	3,407.95 4,884.39	50.12
32. Missoula	666 666	22,103,75 1,312,65 14,386,53 11,386,70 3,329,92 3,407,95 4,884,39 32,000,59	50, 53 54, 59 50, 12 59, 57 48, 05
33. Musselshell 34. Park	205 224	10,859,93 11,967,70 682,00 9,818,00 8,570,42 2,516,87 7,310,89 3,592,16	52.98 53.43 48.71 51.40 49.26 49.35
35. Petroleum 36. Phillips 37. Pondera 38. Powder River	14 191 174	682.00	48,71
37. Pondera	174	8,570.42	49.26
38. Powder River	51 154	2,516,87	49.35
39. Powell 40. Prairie	51	3,592.16	47.47 70,43
41. Ravalli 42. Richland	389 177	21,129.13	54.32
43. Roosevelt	284	18,158,53	63.94
44. Rosebud	255	9,640.51	52.68
45. Sheridan	167	8,638,60	51.73
	284 183 255 167 1,353 131	21,129,13 10,195,51 18,158,53 9,640,51 14,054,16 8,638,60 67,555,79 6,413,03	54.32 57.60 63.94 52.68 55.11 51.73 49.93 48.95
49. Sweet Grass 50. Teton	69	3,638,30 4,993,00 5,144,27 1,165,00 11,772,02 4,653,70 1,594,36 37,083,42	52.73 52.56
DI. TOOLE	95 98	5,144.27	52 49
52. Treasure 53. Valley	210	11,772.02	46.60 56,06 56.75
54. Wheatland 55. Wibaux 56. Yellowstone	82 31	4,653.70	56.75 51.43 50.11
DO. /10AUX	740	1,094.00	01.40

TO A TO THE WAY OF THE

-070140	193) PERSON	obusa <u>fi</u> ini al pir ini la al pir ini la a si ini la	v)~4_0
	7 667,271, 3	10,610	2000
	10 177. 10 177. 10 177.	251 26 26 28 28 28 28 28 28 28 28 28 28 28 28 28	radical and selection of the selection o
37 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1, 910, 1 3, 779, 1 1, 95, 1 1, 12, 5 1, 12, 5 1	276 145 145 77 77 767 867	Current 1 De de 11 Telec 11 Telec 11 Teleced 11 Teleced 11 Teleced
	00 00 00 00 00 00 00 00 00 00 00 00 00	73 265 0 5 73 886 911 301 671	vollev of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A	7	4 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S. Je "s & Clark S. Literty S. Literty S. Literty S. Cone S. Cone S. Cone S. Cone S. Cone S. Sent
, , , , , , , , , , , , , , , , , , ,	74.8.16 7.75.1.1 3.6.7 3.6.7 3.6.7 3.6.7 3.6.7 3.6.7 3.6.7	205 61. 10. 10. 17. 13. 43.1 13.	flerelesser, S. Days
7: 13 2: 13 2: 14 15: 17		000 100 100 111 100 111 115 111	lilvt. [
14.15	1	C 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	4. Sweet Grish 1. Toole 1. Toole 2. Toole 3. Toole 4. Toole 5. Thereland 6. Thereland 7. Toole 7. Thousand

TABLE V. OLD AGE ASSISTANCE, BY COUNTY, SEPTEMBER 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

		SEPTEMBER	1948	SEPTEMB	ER 1947	SEPTE (B	ER 1943
County	Number	Average	Amount	Number	Average	Number	Average
County	of Cases	per Case	Milotito	of Cases	per Case	of Cases	per Case
TOTAL	10,824	\$39,87	\$ 431,570.00	10,710	\$38.79	11,679	\$25.98
1. Beaverhead	164	40.11 39.63 35.29 40.59	6,578.00 6,183.00 6,070.00 3,572.00 12,934.00 3,733.00 30,245.00 4,528.00	165 149	39.25 36.91 35.02 38.84 38.41	164	25.86 25.15 22.11 25.46 25.73
1. Beaverhead 2. Big Horn 3. Blaine	164 156 172	39,63	6,183.00	149	36.91	164	25.15
3. Blaine 4. Broadwater	172	40.59	3 572 00	170 98	38.02	168	25.46
5. Carbon	323	40.04	12,934,00	310	38.41	312	25.73
6. Carter 7. Cascade	93	40.04 40.14	3,733.00	97		120	25,54
5. Carbon 6. Carter 7. Cascade 8. Chouteau	88 323 93 738 118	40.98 38.37	30,245,00	679 135	39.61 36.98	667 188	25,54 28,00 34,69
			2,000,00				0.05
9. Custer 10. Daniels	250 51 118 162 67	39.64 40.59 39.66 42.70 40.39 40.11 38.52 42.60	9,911,00	241	37,25 40,38 39,26 42,99 36,18 39,34 36,59 41,84	259 89 154	26.66
	118	39.66	4,680.00	116 150	39.26	154	25.22
12. Dawson 12. Deer Lodge 13. Fallon 14. Fergus 15. Flathead	162	42.70	6,918,00	150	42.99	127	32.31
13. Fallon 14. Fergus 15. Flathead 16. Gallatin	354	40.39	14 199 00	61	39 34	90 408	26 93
15. Flathead	354 551 240	38.52	21,227.00	366 538 228	36.59	628 318	24.37
16. Gallatin	240	42.60	9,911,00 2,070,00 4,680,00 6,918,00 2,706,00 14,199,00 21,227,00 10,224,00	228	41.84	318	27.07 26.666 25.22 32.31 23.38 26.93 24.37 24.36
17. Garfield	54 189	42,22 36,52 43,19 39,21 38,88 39,42 40,73 39,39	2,280,00 6,903,00 1,555,00 2,039,00 7,426,00 4,415,00 4,358,00 10,991,00	63	39.22 36.03 39.86 36.44 38.37 39.01 39.37 37.88	76	24.09 21.88 25.63 25.61 23.71 26.03 24.98 23.32
18. Glacier 19. Golden Valley	189	36.52	6,903.00	170	36.03	136	21.88
20. Granite	52	39.21	2.039.00	37 50	36.44	51 53	25.61
21. Hill	109 36 52 191 112	39.21 38.88 39.42	7,426.00	176 123 116	38.37	236	23.71
22. Jefferson 23. Judith Basin	107	40 73	4,415.00	123	39.01	125	26.03
24. Lake	279	39,39	10,991.00	276	37.88	125 319	23.32
	399	40.05	15,980.00 1,141.00 11,664.00 9,478.00 1,871.00 2,602.00 3,436.00 24,648.00	405		427	24 92
25. Lewis & Clark 26. Liberty	28	40.75	1,141,00	29	38.34 39.79	49	26.02
27. Lincoln 28. Madison	297	39,27	11,664.00	305	36.81	350 188	23.15
29. McGone	28 297 222 47 65 83	40.05 40.75 39.27 42.69 39.81 40.03	1.871.00	52	37.06	73	24.14
30 Meagher	65	40.03	2,602.00	58	40.62	105	25.92
31. Mineral 32. Missoula	631	39,27 42,69 39,81 40,03 41,40 39,06	24.648.00	221 52 58 84 638	39.79 36.81 42.31 37.06 40.62 41.15 38.64	655	24.92 26.02 23.15 25.33 24.14 25.92 28.27 31.36
			7 (50 00		77 57	160	27 70
33. Musselshell	200 204 16 175 142	40.37	8.235.00	192 197 17	38.73	185	28.24
35. Petroleum	16	40.69	651.00	17	40.29	185 33 172 157	27.45
35. Phillips	175	39.70	6,948,00	163 134	39.13	172	24.28
38 Powder River	51	35 73	1.822.00	53	33 85	75	20.91
39 Powell	51 149 48	38.70	5,767.00	53 147	37.65	160 56	26.83
40. Prairie		38,30 40,37 40,69 39,70 7,51 35,73 28,70 36,40	7,659,00 8,235,00 651,00 6,948,00 5,327,00 1,822,00 5,767,00 1,747,00	51	37.53 38.73 40.29 39.13 36.85 37.65	1	27, 39 28, 24 27, 45 24, 28 24, 74 20, 91 26, 83 28, 69
41. Ravalli	361 175 181 142 222 139	39.93	14,415,00	351	38.35 39.62 36.78 37.96	332 215 262	26.20 25.06 24.25 23.21
42. Richland 43. Roosevelt	175	40.08	7.014.00	173 192	39,62	215	25.06
44. Rosebud	142	39.40	5,595.00	141	37.96	170	23.21
45. Sanders	222	39.80	8,836,00	207	39.46	237	27.53
46. Sheridan 47. Silver Bow	139	40.17	5,584,00	130 975	39.14	188 908	22.43
48. Stillwater	956 122	39.93 40.08 38.01 39.40 39.80 40.17 41.37 39.76	14,415,00 7,014,00 6,880,00 5,595,00 8,836,00 5,584,00 39,550,00 4,851,00	118	39.46 39.14 41.26 38.77	126	27.53 22.43 27.79 25.40
49. Sweet Grass		41.96	2,224,00 3,656,00 3,133,00 1,084,00 6,825,00 3,234,00 938,00 23,030,00	59	38.15	87	
50 Teton	53 93 80	39.31	3,656.00	59 99 78	38,43	112 105	25.61
51. Toole 52. Treasure 53. Valley	80	39.16	3,133.00	78	38.58	105	24.65
53. Valley 54. Wheatland	27 170 74	40.15	6,825.00	175	38.97	205 205	26.13
54 Wheat land	74	43.70	3,234.00	67	40.19	70 36	28,44
55. Wibaux 56. Yellowstone	583	41.96 39.31 39.16 40.15 40.15 43.70 39.08 39.50	23.030.00	29 571	38.15 38.43 38.58 40.96 38.97 40.19 37.48 38.54	601	26.14 25.61 24.65 24.27 26.13 28.44 27.19 26.11
							1 777.55

The state of the s

	4 -						
7 1			. 35	Terroris-			1.64
						- C-55.ALC-	ha 11 - 777
	- E-A		71 11 31		11-1 - 15 - 15 - 15 - 15 - 15 - 15 - 15	30	(34 oft)
			10-15 10-15		19.00 E	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2 10 - 1
	1 V T	6 - 26		(10 0 (1) 1 (1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			dries of the state
					75 75 10 10 10 10 10 10 10 10 10 10 10 10 10		
	74 74 74 74		100	0.0			fortal fo
			1, r	174 J			1. F. (2) 1. (2) 1. (2) 1. (3) 1. (4)
	- 412	10 (1)	in the state of th		10 to	507	30 TO 12.0

TABLE VI. OLD AGE ASSISTANCE: COUNTIES RANKED BY A OUNT OF AVERAGE PAYMENT SEPTEMBER 1948, COMPARED WITH LAST MONTH AND SAME MONTH A YEAR AGO

SEPTEMBER 1948	AUGUST 1948		TEMBER 1947
Rank County Average	County Aver	age County	Average Rank
1. Wheatland \$ 43.70 2. Colden Valley 45.19 3. Deer Lodge 42.70 4. Madison 42.69 5. Callatin 42.60 6. Garfield 42.22 7. Sweet Grass 41.96 8. Mineral 41.40	Wheatland \$ 40 Golden Valley 40 Deer Lodge 42 Madison 42 Gallatin 42 Garfield 42 Sweet Grass 41 Silver Bow 41	.65 Meagher .33 Daniels	\$ 42,99 1. 42,31 2. 41,84 3. 41,15 4. 41,15 5. 40,96 6. 40,62 7. 40,38 8.
9. Silver Bow 41.37 10. Cascade 40.98 11. Liberty 40.75 12. Judith Basin 40.73 13. Petroleum 40.69 14. Broadwater 40.59 15. Daniels 40.59 16. Fallon 40.39	Mineral 41 Treasure 41 Cascade 41 Liberty 40 Daniels 40 Meagher 40 Judith Basin 40 Sheridan 40	.25 Petroleum .19 Wheatland .07 Golden Va .68 Liberty .67 Richland .67 Cascade .61 Sanders .50 Carter	40.29 9.40.19 10.11ey 39.86 11.39.62 13.39.62 13.39.46 14.39.46 5.39.43 16.
17. Park 40.37 18. Sheridan 40.17 19. Treasure 40.15 20. Valley 40.15 21. Carter 40.14 22. Fergus 40.11 23. Beaverhead 40.11 24. Richland 40.08	Carter 40 Valley 40 Fallon 40 Richland 40 Beaverhead 40 Park 40 Carbon 40 Fergus 40	.35 Judith Ba .29 Fergus .26 Dawson .25 Beaverhea .18 Garfield .16 Sheridan .16 Phillips .07 Jefferson	sin 39.37 17. 39.34 18. 39.26 19. d 39.25 20. 39.22 21. 39.14 22. 39.13 23. 39.01 24.
25. Lewis & Clark 40.05 26. Carbon 40.04 27. Meagher 40.03 28. Ravalli 39.93 29. McCone 39.81 30. Sanders 39.80 31. Stillwater 39.76 32. Phillips 39.70	Lewis & Clark 40 Broadwater 40 Ravalli 39 Stillwater 59 Sanders 39 Wibaux 39 Custer 39 Dawson 39	.03 Valley .01 Broadwate .96 Stillwate .94 Park .89 Missoula .84 Toole .75 Yellowsto .66 Teton	38.97 25. r 38.84 26. r 38.77 27. 38.64 29. 38.64 29. 38.54 31. 38.43 32.
33. Dawson 39.66 34. Custer 39.64 35. Big Horn 39.63 36. Yellowstone 39.50 37. Jefferson 39.42 38. Rosebud 39.40 39. Lake 33.39 40. Teton 39.31	Phillips 36 Yellowstone 36 Big Horn 36 Rosebud 36 Jefferson 36 Teton 36 McCone 36 Lincoln 36	.64 Carbon .54 Hill .47 Ravelli .42 Lewis & C .41 Fallon .30 Sweet Gre .23 Rosebud .22 Lake	38.41 33 38.37 34 38.35 35 31 38 36 38 36.18 37 38.15 38 37.96 39 37.88 40
41. Lincoln 39.27 42. Granite 39.21 43. Toole 39.16 44. Wibeux 39.08 45. Missoula 39.06 46. Hill 38.88 47. Powell 38.70 48. Flathead 38.52	Petrolcum 35 Toole 35 Missoula 35 Granite 35 Lake 35 Hill 35 Powell 35 Flathead 36	2.20 Powell 2.19 Musselshe 2.19 Prairie 1.13 Wibaux 2.09 Custer 2.95 McCone 3.64 Chouteau 3.46 Pondera	37.65 41 37.53 42 37.53 43 37.48 44 37.25 45 37.06 46 36.98 47 36.96 48
49. Chouteau 38.37 50. Musselshell 38.30 51. Roosevelt 38.01 52. Pondera 37.51 53. Glacier 36.52 54. Prairie 36.40 55. Powder River 35.73 56. Blaine 35.29	Musselshell 36 Chouteau 36 Roosevelt 37 Prondera 37 Prairie 36 Glacier 36 Powder River 36 Blaine 36	3.43 Big Horn 3.11 Lincoln 3.09 Roosevelt 7.74 Flathead 5.57 Granite 5.34 Glacier 6.78 Blaine 6.57 Powder Ri	36.91 49 36.61 50 36.78 51 36.59 52 36.44 53 36.03 54 35.02 55 ver 33.85 56

CALC II II II A CENTRAL COMPLEX AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS

			e a left	ATTEN ET LE
7.00	, 17 77	77(16)		Fr. Commy
race .	1.4.4		01 - 41 - 9 - 42 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	
mriling i Fieldrin Sinch	10. C.	Trade Creek Liefy Liefy Liefy Julit Julit Leck Lan	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Silver Bose 10. Second 11. It bri 1. It bri 1. It recent 1. It recent 1. It is 1. It is
tilt irsi Trum Torum Torum Tilino Elitan Tilino Til		naty D. notfar hosfolf from you that from you not D not D not T.	44. 1 44. 1 40. 11 44. 8	L'ark l'aleida l'aleida l'alei
Total and Control of the Control of		Leads _ Clark Toadwater 1 1 1 1 1 1 2 1 1 3 1 1 4 1 1 5 1 1 6 1 1 7 1 8 1 9 1 1 1 1 1 1 1 1 1	20, 14 . 54 20, 17 4 18	Lot into the control of the control
Freign Strate	2. C	Inilips Lingstone	35. 355 391	The Dayson Custer Sign Corn. The Tip of the City Justice of the City Conn. The Conn.
11b; 0 m t = 1 2 m t = 1 3		muo Lonno (L n. 1. e 2 (n. 1.		41. Dincoln 42. Crenite 43. Parall 45. Parall 45. Parall 7 Parall
		TOTAL SET OF THE CONTRACT OF T	78 5 70 3 71 7 71 7 71 7 71 7 72 7 73 7 74 7 75 7 76 7 76 7 76 7 77 7 77.	A. Choutenu Fr. Choutenu III Control II

TABLE VII. OLD AGE ASSISTANCE, NUMBER OF RECIPIENTS AND AVERAGE PAYMENT PER RECIPIENT BY RACE, BY COUNTY, SEPTEMBER 1948

	! TO	ral	IND	IAN	EXCLUSIVE	OF IMDIAN
County	Number of Recip- ients	Average Payment	Number of Recip- ients	Average Payment	Number of Recip- ients	Average Payment
TOTAL	10,824	\$ 39,87	396	\$ 33,49	10,428	\$ 40.11
l, Beaverhead 2. Big Horn 3. Blaine 4. Broadwater 5. Carbon 6. Carter 7. Cascade 8. Chouteau	164 156 172 88 323 93 738 118	40.11 39.63 35.29 40.59 40.04 40.14 40.98 36.37	20 48 	32,10 26,90 - - 43,50 41,00	164 136 124 88 323 93 736 116	40.11 40.74 38.54 40.59 40.04 40.14 40.98 38.33
9. Custer 10. Deniels 11. Dewson 12. Teer Lodge 13. Fallon 14. Fergus 15. Flathead 16. Gallatin	250 51 118 162 67 354 551 240	39.64 40.59 39.66 42.70 40.39 40.11 38.52 42.60	1	45.00	249 51 118 162 67 354 551 240	39.62 40.59 39.66 42.70 40.39 40.11 38.52 42.60
17. Garfield 18. Glacier 19. Golden Valley 20. Granite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake	54 189 36 52 191 112 107 279	42.22 36.52 43.19 39.21 38.88 39.42 40.73 39.39	96 26 52	33.00 36.42 39.04	54 93 36 52 165 112 107 227	42,22 40,16 43,19 39,21 39,27 39,42 40,73 39,48
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone 30. Meagher 31. Mineral 32. Missoula	399 28 297 222 47 65 65 83 631	40.05 40.75 39.27 42.69 39.61 40.03 41.40 39.06	10	45.00	399 28 296 222 47 65 83 621	40.05 40.75 39.25 42.69 39.81 40.03 41.40 39.16
33. Musselshell 34. Park 35. Petroleum 36. Phillips 37. Fondera 38. Powder River 39. Powell 40. Prairie	200 204 16 175 142 51 149 48	38.30 40.37 40.69 39.70 37.51 35.73 38.70 36.40	- - - - -	36.60 31.00	200 204 16 170 122 51 149 48	38, 30 40, 37 40, 69 39, 79 38, 58 35, 73 38, 70 36, 40
41. Ravalli 42. Richland 43. Roosevelt 44. Rosebud 45. Sanders 46. Sheridan 47. Silver Bow 48. Stillwater	361 175 181 142 222 139 956	39.93 40.08 38.01 39.40 39.40 40.17 41.37 39.76	1 57 32 12 12	18,00 36,00 37,53 33,59 34,08 36,00	360 174 124 110 210 138 956 122	39.99 40.10 40.07 41.09 40.13 40.20 41.37 39.76
49. Sweet Grass 50. Teton 51. Toole 52. Treasure 53. Valley 54. Wheatland 55. Wibaux 56. Yellowstone	53 93 80 27 170 74 24 583	41.96 39.31 39.16 40.15 40.15 43.70 39.08 39.50	- - - - -	34.56	53 93 80 27 161 74 24 583	41.96 39.31 39.16 40.15 40.46 43.70 39.08 39.50

The State of the Control of the Cont

	ta e		13 6 11		1 49.72	
			-1 9 W	Lay	~)150 u	- + u.V.
11.00	00 00		A 15	۳۰, 5	USSAIL	
**************************************	ir Ci	34		11.11		- 10 to 10 t
		200			=_^	T las (0.0)
Sr				\$0		HEAT OF
1.80	743 (75		-6	02.71		m2 10 11 31
15.0	الرام ال	15. (1 2) . Fi 30. (-	.a.0 50	100 Hand	#15 #15 	17
10 A	50 50 50 50 50 50	300 2 005	Ē.	0 5 5 7 8 7		37 611 15 20 16 16 16 16 16 16 16 16 16 16 16 16 16
67 37 8 37 8 4	8 L 4 S 11 S 1	ra Talas E		1 .EG	A 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30, 'special (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
				-100-co		2 - 12 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
		-0			51.7	

TABLE VIII. AID TO DEPENDENT CHILDREN, BY COUNTY, SEPTEMBER 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

		SEPTEMBER 1948 SEPTEMBER 19									
		No.of		Av.per		No.of	Cases A	v.per	No.of	Cases	Av.pe
	County	Fam-	Chil-	Fam-	Amount	Fam-	Chil- 1	Fam-	Fam-	Chil-	Fam-
	•	ilies	dren	ily		ilies	dren :	ily	ilies	dren	ily
	TOT AL	1,902	4,885	70.15	\$133,418,00	1,702	4,427	68.09		4,095	
7	Beaverhead	17	45	55 BB	1 137 00	12	77 (56 50	12	41	70 7
1:	Big Horn	17	163	56.85	3.866.00	12 51 46	37 124 143	54 45	12 72 41	188	31 04
3.	Blaine	49	139	60.47	2,963.00	46	143	55.96	41	127	37.6
4.	Blaine Broadwater	8	23	74.75	598,00	6	21 (65,33	7	28	51.1
5.		46	101	79.37	3,651.00	45	96	77.87	40	89	29.7
2.	Carter Cascade	115	327	88 17	10 139 00	5	240	28 29	54	149	35 8
5.67.8.	Chouteau	46 5 115 16	45 163 139 23 101 10 327 47	66.88 56.85 60.47 74.75 79.37 79.60 88.17 56.31	1,137,00 3,866,00 2,963,00 598,00 3,651,00 398,00 10,133,00 901,00	80 14	21 96 11 240 37	56.58 54.45 55.96 65.33 77.87 67.20 38.29 53.50	14 54 21	42	38.33 31.0 37.6 51.1 29.7 24.8 35.8 27.0
9.	Custer Daniels	28	72 33 72 93 37 99 159 32		2,077,00 1,158,00 2,120,00 3,692,00 1,180,00 3,111,00 4,440,00 743,00	30	67 6 24 5 60 6 86 5 29 6 92 8	55.03 91.75 60.52 95.15 60.80 81.52 70.74 55.62	35 26 27	75	30.7 27.4 33.0 34.3 31.5 36.8 31.3 30.1
LO.	Daniels	28 12 30 39 17 36 58 13	33	96.50	1.158.00	30 8 27 40	24	1.75	26	52	27.4
12.	Dawson Deer Lodge	30	93	94 67	3 692 00	40	86	50.52	18	65	34 3
3.	Fallon	17	37	69 41	1.180.00	15	29 6	50.80	20	52	31 5
14. 15. 16.	Fergus Flathead	36	99	86.42	3,111.00	15 33 43	92 8	31.52	40	106	36.89
15.	Flathead	58	159	76.55	4,440.00	43	128	70.74	58	52 106 142 68	31.3
	Gallatin	1	34	57.15	743.00	8	21 5	0562	28	- 68	30.12
.7.	Garfield	109 7 2 61 11	7 292 12 8 166 31	87.33 50.80 72.43 84.00 69.38 70.00 62.00 73.93	262.00 5,537.00 507.00 168.00 4,23.00 770.00 372.00 3,105.00	6	17 5	57.17 59.47 53.83 73.00 69.20 72.62 72.59	6	20	40.17 28.93 31.67 49.50 33.66 25.29 24.64 25.04
18.	Glacier Golden Valley Granite	109	12	72 43	5,537.00	100	1/4	3 93	71 6 2	101	20.9
20.	Granite	2	8	84.00	168.00	6 2	8 7	73.00	2	9	49.50
		61	166	69.38	4,232.00	55 10	140 €	9.20	56 14	152	33,6
22.	Jefferson	11	31	70.00	770.00	10	30 6	7.30	14	25	25.29
3.	Jefferson Judith Basin Lake	42 42	130	62,00	372.00	32 32	17 7	2.62	14 47	28	24.6
· ·	Dake	- 46	130	70,50	3,105,00		90 7	4.09	4.6	33.6	2504
25.	Lewis & Clark	63	149	75.71	4,644.00	55	141 6	31 33	45	110	27 20
7.	Lincoln	27	68	57.81	1.561.00	24	67 5	7.75	22	56	33.80
00		16	41	61.00	976.00	3 24 17 11 7 6	47 6	3.76	22 19	40	26.3
29.	McCone	11	32	80.36	884,00	11	24 5	9,00	14	34	34.00
30.	McCone Meagher Mineral	3	1,	53 00	159 00	6	12 5	9 17	4	40	30 0
32.	Missoula	27 16 11 7 3 69	68 41 32 17 7 180	73.71 35.00 57.81 61.00 80.36 81.86 53.00 71.75	4,644,00 70,00 1,561,00 976,00 884,00 573,00 159,00 4,951,00	71	179 8	68.02 31.33 57.75 53.76 59.00 69.00 69.17 69.90	88	225	34.38 27.29 33.80 26.37 34.00 34.20 30.00 36.07
33.	Musselshell	17 23	35	59.00 67.83 31.00 56.31 44.84 57.00 71.00 98.83	1,003.00 1,560.00 31.00 1,464.00 1,704.00 342.00 426.00 593.00	14		5.57 70.10 16.00	9	29	37.11 33.62 24.00 36.60 30.95 24.10 31.81 33.73
34.	Park Petroleum Phillips	23	35 56 2	67.83	1,560.00	14 21 1	45 7	0.10	13	31	33.6
35.	Petroleum	1	66	56.31	31.00	22	3 4	2 61	25	71	36 6
37.	Ponders	38	66 99	44.84	1.704.00	23 38	69 6 102 4	6.13	21	56	30.95
88.	Pondera Powder River	6	10	57.00	342.00	4	9 5	6.00	10	20	24.10
19.	Powell Prairie	26 38 6 6	14 22	71.00	426.00	9 10	23 6 30 6	6.00 6.13 6.00 6.44 69.00	16 15	38	31.8
		1	22	98,83	593,00				1	43	33.7
11.	Ravalli Richland Roosevelt	48 22 125	115	76,90	3,691.00	45 23 99	123 7 59 6 243 5	3.04	42 32 74	106	34.8
13.	Richland	122	57	75.73	1.666.00	23	59 6	7.61	32	701	30.7
4.	Rosebud	55	122	51 44	2.829.00	50	111 5	2 90	15	29	26 6
15.	Sanders	40	105	80.02	3,201,00	50 24 20	65 €	9.42	15	76	35.5
16.	Sheridan	27	51	79,67	2,151,00	20	49 7	2,10	18	41	27.3
17. 18.	Silver Bow Stillwater	55 40 27 231 15	115 57 343 122 105 51 586 40	76,90 75,73 58,69 51,44 80,02 79,67 75,88 71,80	3,691,00 1,666,00 7,336,00 2,829,00 3,201,00 2,151,00 17,528,00 1,077,00	186	474 7 58 7	2.90 9.42 2.10 4.33 5.63	164	58	34.8 30.7 30.4 26.60 35.56 27.3 31.8 30.96
19	Sweet Grass					12	32 7	72.17 74.85 55.33 66.00 73.73 66.92 62.50 72.31		27	29.30
50	Teton	12	27 33 24	74,27 94,42 51,11	817.00 1,133.00 460.00	13	32 7 37 9 38 6	4.85	12	30	29.33 29.54 36.36 30.00
1.	Teton Toole	9	24	51.11	460.00	12	38 6	5,33	1 11	29	36.36
3.		47	105	63 00		33	83 7	73 77	37	118	42 0
54.	Valley Wheatland	47 11	102 28 14 327	63,09 67,73 71,20 75,16	2,955,00 745,00 356,00 9,395,00	12	26 5	6 92	10	20	42.9° 29.40 34.71 35.30
	Wibaux	5	14	71,20	356.00	12 6 150	26 5 23 5 393 7	2.50	107	20 22 284	34.71
55.	Yellowstone										

in the entry to that to challed the life age."

		-,-					other than a standard order
			- TEG		=3F1G1767		* **
		1.11.	& Deal		THE ELV. THE	30,0	
100	10217	-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7007	J.Spelle.	- 19 - 19 - 19 19 19 19 - 19 - 19 - 19 - 19 - 19 19 - 19 19 -		7,*7200
				-	30,000 (00.00		14.11
							111111111111111111111111111111111111111
		er la sie		E MES	30 St 2 St 7	12	08 My 1 m 2 5 1
B		BENEFAT EV	ž) /	00 826,5	1.00	i	mark in a more
		26 6 61	3	19/12-18		4 1	p. Carhon
30.1 57		(e, e ₀ (c)		85.	- Tilled Proper	1.6	1917 J
V. 182	05			2 17 . F		1.6	ນ ເລື່ອນ ເບ
*					. 23 99 53 ·	45	2. Garler
2 30		3 3		30-51-5	79.70		21 1 2 . 5
	10 m	J:78 L:	4.1	F0.76_ F	179 . 17 . 67	35	ep.o. Tul
30 35 700	15	163.00		3.11.6	₹ . 3 e	35	f. Fer s
		10.31.13		Charles	13.37 FG. 13.37 FG. 14.63 A.	8.	1301 101 11
-7.04			a	on sie		E	37 6 2 6 6 6
- 10 114	15	71.0.71	9	00 001.0 00 001.0 00 001.0 00 001.0	12 77 51 20 20 75 12 37 45	907	17. Treed
			S : 1	1.100	36.17.51	2.	is. Cold - citey
7 - 41		30.38 30.38	1	中国基础	13 E		1, ULL
0.00	111	話情差	O.C.	60,310,	11.13 51.	3.	ati a il ffug . Is
	AT.			30.401.2		17.5	bake.
		141 5. E		10.10 10.10	1,5,10	2	Lowers Oleric
	1	1 64 64	2,1	1.10 11	Eg. 63 100	7	alcord. Va
15.5	T.	2 4		30.dY	12:4-5	11	-04''E
	U.L.	10.41	77		98 11 21	2.	z dave
T 130 30		06. 69 61. 59. 67	16	4,041	5.5. 5. 5.6. 1.8. 5.6. 1.8. 6.	25.7.2	intrinit
17/72 6		FF . F. TR	1.1 1.1		00.35'00	11	If d Tapata E.
	51			N. C. O. I			cu - order
71 -5	0/=			11.5	13.75 10		an [[FIT .C.]
			3 / A	a Rout		3 :	y'. chera
1.7 8				- C - A			di matu e
to Amilian		4.4		a count	EU co serei		I fav II f
- F - F -					5.7	15	brof to li.
			100		2 - 4 4	19	vere
	1.7 1	10.0121	5.4	2/2-1, 2.	V.00	07	The
3, 7				131.2	3-161-3-3	2.	won franciscon won for it is
- 0.0		31.4		1,75	2. 17. 4 2	6	
0.0	= "	11. 10	<u> </u>	0 25.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21	O. Lath
0 10 7	11	1		30 1.01.	1 .14 4		L. Fole
0.1				3= 49,1	6 348 S	5	Tallay
1.		14.2		2.3			b^ E 80
	:	1000	()	Em . giras	77.34	1	44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE IX. AID TO NEEDY BLIND, BY COUNTY, SEPTEMBER 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

		SIDULE MARKE	1040	C T D M T C C T	TD 1047	crommato	ED 1047
	Number	EPTEMBER	1948	SEPTEMB Number	Average	Number Number	Average
County	0.000	Average	Amount				
		per Case		***************************************	per Case		
TOTAL	452	\$41.48	\$ 18,749.00	410	\$40.81	310	\$27.99
1. Beaverhead	1	45.00	45 00			2	22 50
1. Beaverhead 2. Big Horn 3. Blaine 4. Broadwater	10 9 2 11 6 53	33.20	332.00	10	31,90	2 5 10	22.40
2. Big Horn 3. Blaine	9	36.00	324,00	9	38.78	10	22.20
4. Broadwater	2	43.00	86.00	3 7 8	43.67	10	29.83
6. Carter	+	42 33	254 00	8	43.00	2	37 50
7. Cascade	53	42.79	2,268,00	39	42,77	32 5	29.62
8. Chouteau	4	45,00 33,20 36,00 43,00 44,27 42,33 42,79 44,25	177.00	4	31,90 38,78 43,67 45,00 43,00 42,77 40,50	5	23,50 22,40 22,20 29,83 34,70 37,50 29,62 31,80
9. Custer	9	41 78	376 00	10		4	
10. Daniels	9 2 5 5	30.00	60.00	10	30.00	11 11 1	26.50 23.33 28.56 40.00
II. Dawson	5	44,20	221.00	7	42.43	11	28.56
12. Deer Lodge 13. Fallon	2	43 40	190.00	7 3 3	45.00		40.00
14. Fergus	12	40.42	485.00	12	39,70 30,00 42,43 35,00 45,00 40,42	2	34.00
14. Fergus 15. Flathead 16. Gallatin	5 12 11 8	38.36	422.00	10	35.60 43.85	15 13	34.00 23.00 27.58
16. Gallatin	. 8	41.78 30.00 44.20 38.00 43.40 40.42 38.36 44.12	376,00 60,00 221,00 190,00 217,00 485,00 422,00 353,00	13	43.85	13	27,58
17. Garfield	14	40,00 40.57 45.00		3	36.33	3 6	26.33
17. Garfield 18. Glacier	14	40.57	40,00 568,00	9	36.33 31.67 30.00	6	26.33 18.83 23.00
18. Glacier 19. Golden Valley 20. Granite	ļI		45.00	1		11	
21. Hill	12	38.00 43.33 45.00 43.57	456.00	14	37.71 43.33 45.00 39.62	10	25.80 26.33 29.40 30.71
22 Jefferson	3 3	43.33	130.00 135.00 610.00	3 3 13	43.33	3	26.33
23. Judith Basin	14	45.00	135.00	3	45.00	5 7	29.40
24. Lake	14			10			30.71
25. Lewis & Clark 26. Liberty	7	37.29 45.00 42.50 42.22 35.75	261,00 45,00 85,00 380,00 143,00	6	40.00 45.00 45.00 41.88 37.17	9	22.11
26. Liberty	ļ	45.00	45.00		45.00	2	26,75
27. Lincoln 28. Madison	2	42.50	380 00	2 8 6	45.00		1
29 Macona	4	35.75	143.00	6	37.17	1	18.00
30. Meagher 31. Mineral				-		1	40.00
30. Meagher 31. Mineral 32. Missoula	27	43,25 41,89	173.00 1,131.00	6 26	43.33 39.65	1 1 3 16	18.00 40.00 31.67 32.31

33. Musselshell 34. Park	6	43,67 43.67	262.00 262.00	8 5	44.25 40,40	- 7	27.57 34.10 20.00 27.50 35.00 35.00 30.10 14.00
35. Petroleum	-			3		1	20.00
36. Phillips	3 6 3 3	44.67	134.00	4	44.75	1 2	27.50
37. Pondera 38. Powder River	6	43.67	262.00	3 2 4	45.00	2	35.00
39 Powell	3	45 00	135 00	4	45 00	5	30 10
40. Prairie	6	44.67 43.67 37.33 45.00 38.83	134.00 262.00 112.00 135.00 233.00	4	44.75 45.00 40.50 45.00 43.50	5 1	14.00
41 Revelli	13	42.92 43.00 39.00 41.93 45.00 45.00 43.70 35.67	558.00 258.00 975.00 629.00 180.00 45.00 2,010.00	12	40.75	8	26 62
41. Ravalli 42. Richland 43. Roosevelt	6 25	43.00	258.00	17	40.60	3	22.17
43. Roosevelt	25	39.00	975.00	17	38.35	8	23.12
44. Rosebud 45. Sanders	15	41.93	180 00	117	45.00	5	19.20
46. Sheridan	ī	45.00	45.00	1	45.00	2	32.50
47. Silver Bow 48. Stillwater	4 1 46 3	43.70	2,010.00	39	43.21	8 3 8 5 2 2 32 4	31.06
48. Stillwater	3	35.67	107.00	4	40.75 40.60 38.35 37.09 45.00 45.00 43.21 40.25	4	26.62 22.17 23.12 19.20 21.50 32.50 31.06 26.75
49. Sweet Grass 50. Teton	2 3	45.00 44.00	90.00	2	45.00 26.00 40.00 45.00 45.00	3	35.33 23.00 33.00 20.50 22.00 33.00
50. Teton 51. Toole	3		132.00	1	26.00	3 1 5 2	23.00
52. Treasure	+ - ī	45.00		1 2	45,00	2	20.50
52. Treasure 53. Valley 54. Wheatland	1 6	41.67	250.00	1 î	45.00	ĩ	22.00
54. Wheatland	1	45.00	45.00	1	45.00	1	33.00
54. Wheatland 55. Wibaux 56. Yellowstone	37	45.00 41.67 45.00 33.00 40.35	45.00 250.00 45.00 33.00 1,493.00	35	42.46	20	27.50
	01	10.00	1,450.00		70,70	00	51.00
	1	1			:		1

The same of the second of the

		1111 18	TITLE		Easter .	C :	
She sh	10100 00 B	100	יוותואכרי	150.00	A		170000
	1000	1).047	0.9	19,116.10	-41.45	Δ.	*
	1		2002/2005	# . 00 # . 20 # . 20 # . 20 # . 20 # . 20	100 11:20 12:20 14:27 14:27	. 08	TO TE A TO TE A TE A TE A TE A TE A TE A
		100 A	Henry Spaniston	10.10 20.10.10 20.10.10 20.10.10 20.10.10	30, 00 30, 00 40, 00 31, 00 31	0H70 01. 230	3. C. t.
\$6.00 pt	(Dans	31.67 31.67 31.71 41.71	2007 17 2007 2017	445	\$0.00 \$0.00	21	17. Trff.c 18. Trff.c Trff.c Crint
36. 37.	9.44.1-11.11	00.00 41 41 41 41 41 41 41 41 41 41 41 41 41	The second second	5. 60 5. 60 5. 60 5. 60 5. 60 7. 60			yjr off 30 yjr off 30 nloot! '' nral! '' T daes - 7an': 1'' numbe! ''
	- manget so	44. 57 44. 77 40. 40 40. 40 40. 40 40. 40 40. 40 40. 40 40. 40 40. 40 40 40 40 40 40 40 40 40 40 40 40 40 4	O I I I I I I I I I I I I I I I I I I I	00 - 47 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	70.57 70.57 70.57 70.57	10 V a	Petrol on Colors of Colors
			5,41		20003 20003	614	effeved 14 11 del 15 bufsen serve 2 control 1
5.4* - 12.5 - 1.5 - 1.5		10 st	4 8 4 1		41.01	5 178	Fig. 1. Constant of the consta
					-		

TABLE X. GENERAL RELIEF SUBSISTENCE, BY COUNTY, SEPTEMBER 1948, COMPARED WITH SAME MONTH LAST YEAR AND FIVE YEARS AGO

				2010		- 10.4m		70.40
			EPTEABER	1948	SEPTEMB		SEPTEMB	
	County	Number	Average	Amount	Number	Average	Number	Average
		of Cases	per Case	Zanouno	of Cases	per Case	of Cases	per Case
	TOTAL	1,322	\$28.18	\$ 37,258,28	1,238	\$27.14	1,223	\$19.75
_								
1.	Beaverhead	9	11.53 17.06 33.07 25.33 22.57 27.83 21.08 29.89	103.75	6	12.75 23.93 25.00	5 11	19.43 17.51 22.75 20.00 16.91 22.03 20.01 22.47
2.	Big Horn Blaine	8	17.06	136.49		23.93	11.	17.51
4.	Broadwater	4 3 47	35,07	152.28	1	25.00	4	22.75
5.	Carbon	47	22.57	1 060 81	13	20.00	2 48	16 01
6.	Carter	13	27 83	361 84	11	27 50	io	22 03
6.	Carter Cascade	13 232 9	21.08	4.890.91	6 1 4 42 11 180 15	23.87	62	20.01
8.	Chouteau	9	29,89	103.75 136.49 132.28 76.00 1,060.81 361.84 4,890.91 269.00	15	26.50 28.09 27.50 23.87 34.73	17	22.47
10.	Custer Daniels	45 8 7	30.57	1,375.85	22	23,49	34 14	21.19
11:	Daniels	- 2	74 47	105.00	11	26.12	14	10.79
12	Deer Lodge	28	36 37	1 018 25	结	35 92	11 36 7	21.27
13	Fallon	5	18.00	90.00	25 7	24.14	7	17 47
14. 15. 16.	Fergus	18	30.86	555.44	21 32 22	36.40	24	17.57
15.	Flathead	42 20	24.88	1,045.00	32	27.75	24 39 19	21.00
16.	Dawson Deer Lodge Fallon Fergus Flathead Gallatin	20	30.57 19.38 34.43 36.37 18.00 30.86 24.88 22.25	1,375.85 155.00 241.00 1,018.25 90.00 555.44 1,045.00 445.00	22	23,49 35,64 26,12 35,92 24,14 36,40 27,75 23,55	19	21.19 16.79 17.47 21.27 17.47 17.57 21.00 22.74
17		77		254 00	8	71 50	7	
17. 18.	Glacier	20 20	36.29 24.05 22.50 14.43 27,90 30.00 31.65 27.64	254.00 481.00 45.00 28.86 586.00 120.00 379.76 304.00	19	31.50 26.76 25.80 83.70 30.85 20.66 26.73 19.47	14	22.69 20.74 20.38
19.	Golden Valley	ž	22.50	45 00	5	25 80	-6	20 38
20.	Granite	2 2 21	14.43	28.86	5 2 20	83.70	_	
21.	17477	21	27,90	586.00	20	30.85	10	16.30
22.	Jefferson	4	30.00	120.00	6	20.66	15	14.80
23.	Jefferson Judith Basin Lake	12 11	31.65	379.76	14 21	26.73	28	16.30 14.80 25.52 16.58
24.	Lake		27.64	304,00	51	19,47	18	16,58
25.	Lewis & Clark	32	26.77	856.50	33	19.04 20.00 26.86 35.67 18.24 9.76 31.64 26.71	38	13.34
26	Liberty					20.00	4	1 4 94
27.	Liberty Lincoln	22	34.66	762,60	18 18	26.86	26	
	Madiana	7 9 13 12	30.27	211.90	6 6 19	35.67	10	23,57
29.	McCone	9	19.67	177.03	6	18.24	10	22.68
30.	Meagher Mineral	13	7.31	95.00	19	9.76	5	19.80
30. 31. 32.	Missoula	44	34.66 30.27 19.67 7.31 22.46 26.50	762.60 211.90 177.03 95.00 269.50 1,166.10	7 42	26 71	5 7 61	23,57 22,68 19,80 29,14 21,68
00.	MISSOUIA		20.00	1,100.10	70	50.17	01	21.00
33.	Musselshell	23	24,45	562,25	23	25,03	20	20.98
33. 34.	Park Petroleum	23 23	24.45 27.04	562.25 622.00	23 27	25.03 25.50	20 33	20.98 19.67
35. 36. 37.	Petroleum					-		
36.	Phillips	17	32.14	225.00	6 10	32.00	11	20.00
70	Pondera Pinon	17	29 55	114 21	1	10.35	15	15.07
39	Powder River Powell	13	35.31	450 05	5 11	26 27	5 24	18 70
38. 39. 40.	Prairie	13 10	32.14 16.27 28.55 35.31 25,92	225.00 276.56 114.21 459.02 259.16	6	32.00 25.00 18.35 26.27 24.33	10	20,00 15,87 16,45 18,79 16,49
		3						
41.	Ravalli	51 21	33.08	1,687,11	43	31,20	30 21	20.04 19.69 18.02 18.35
42.	Richland	21	20.73	170 77	25 23	27.00	14	19.69
44.	Roosevelt Rosebud	18 10 17	23 16	231 59	1 8	24 40	14 12	18.35
45	Sanders	17	26.88	457.00	14	24.82	17	23.59
45. 46.	Sanders Sheridan	14	42,73	598.20	16	37.08	10	24.48
47.	Silver Bow Stillwater	204 12	37,10	7,567.99	14 16 198 15	27.16	252 12	18.36
48.	Stillwater	12	33.08 26.73 24.35 23.16 26.88 42.73 37.10 31.34	1,687,11 561,27 438,37 231,59 457,00 598,20 7,567,99 376,03	15	31,20 31,53 33,04 24,40 24,82 37,08 27,16 25,31	12	23.59 24.48 18.36 24.31
49.	Sweet Grass	ρ	34 56	276.50 72.00 503.32 36.00 778.84 329.40 159.46 2,973.13	6	31 50	6	
50	Teton	5	14.40	72.00	5	31.94	13	24.06
50.	Teton Toole	8 5 9	55.92	503.32	9	31.50 31.94 42.84 13.00 35.83	6 13 4 3	17,79 24.06 19.50 19.67 20.80
52.	Treasure Valley Wheatland	1	36,00	36.00	3	13.00	3	19.67
53.	Valley	21	37.09	778.84	19	35.83	24	20.80
54.	Wheatland	9	36.60	329.40	9 3 19 9 5	30.83 22.20	24 11 3	24.45
55. 56.	Wibaux	102	34,56 14,40 55,92 36,00 37,09 36,60 22,78 29,15	159.46	107	22.20	700	22.30
50.	Yellowstone	102	29,10	2,910,13	107	28.68	76	22.77
			:			ŧ.	1	i

Parameter and the second

				2 - 0			
				13.1	A SLEET		
	10	7	600 JUL 16 - 13 L	***	The Idea		1.00
7 7612		= <u>1</u> - 2.	-		LLC .	Long To	1.0,0
	-					401 g	0.5
# · LE .					200	.g:	1 0.1
					10 4		701112
		C .			3		0. C
	300	3		3-11-1			11, 31 E 1, 45
2L				29. 170. 7			D
47	0 0			3	381		100
					\$		21.312.91
18.18			3, .		12	Ac. o	(to thinks
1 =		21	Ų.	7-01		5	njeda al ulie malne al ulipa a
ngi.		13.13	E - 1	110	77-27	T. C.	11.11
		77.73	o T			11	The state of the s
		AF E			1 1201	34.	de la la maria
	0		15				2
10.75		4					n l l l l l l l l l l l l l l l l l l l
- J - J.		7-17-	1	.34	31.3		for many
					00.0	10	-g-
a 50		19,00		N E	34.29		(Commission)
					D		LINE LITTLE STATE
· · · · · ·		3 1.		23.2	30.04	No.	
1816					12.2	e) //	717
		1119		7 7 E	1	47	(1) (7) F
			4	711	150 .	1 1 1	200
				78		195 2	7, 2
- 1		11.24		19 2.1	11.	1/2	
		North					
T.		17.7			- 3		Spendy &
					300	3	Who and 3?
				52.			or no ex
			1 1	1.4	· · · · ·		

TABLE XI. ANALYSIS OF GENERAL RELIEF SUBSISTENCE, BY FAMILY AND ONE-PERSON CASES BY COUNTY, SEPTEMBER 1948

			ving Ger		Obliga	tions Incurr	ed for:
County	Total Number of Cases	Family	Cases Pers.in Family Cases	No. of One-	Total	Family Cases	One-Person Cases
TOTAL	1,322	314	1,060	1,008	\$ 37,258,28	\$ 9,440.58	\$ 27,817.70
1. Beaverhead 2. Big Horn 3. Blaine 4. Broadwater 5. Carbon 6. Carter 7. Cascade 6. Chouteau	9 8 4 3 47 13 232 9	17 17 3 41	2 7 43 121	8 7 4 3 30 10 191 9	103.75 136,49 132.28 76.00 1,060.81 361.84 4,890.91 269.00	25.00 8.40 - 408.31 84.00 1,173,17	78.75 128.09 132.28 76.00 652.50 277.84 3,717.74 269.00
9. Custer 10. Daniels 11. Davson 12. Deer Lodge 13. Fallon 14. Fergus 15. Flathead 16. Gallatin	45 8 7 28 5 18 42 20	7 2 8 1 9 14	19 2 5 17 2 19 51 51	38 7 5 20 4 9 28 19	1,375,85 155.00 241.00 1,016.25 90.00 555.44 1,045.00 445.00	140,22 7,00 70,00 241,00 10,00 292,44 373,00 20,00	1,235,63 148,00 171,00 777,25 80,00 263,00 672,00 425,00
17. Garfield 18. Glacier 19. Golden Valley 20. Grenite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake	20 20 2 21 21 4 12 11	1 5 1 4 2 3 2	12 2 2 17 4 11 6	15 1 1 17 2 9 9	 254.00 481.00 45.00 28.86 586.00 120.00 379.76 304.00	34.00 126,00 35,00 3,86 45.00 55.00 82.00 45,00	220,00 355,00 10,00 25,00 541,00 65,00 297,76 259,00
25. Lewis & Clark 26. Liberty 27. Lincoln 28. Madison 29. McCone 30. Mesgher 31. Mincrel 32. Missoula	32 22 7 9 13 12 44	10 7 4 2 2 1	36 24 9 5 2	22 15 3 7 13 11 34	856,50 762,60 211,90 177,03 95,00 269,50 1,166,10	318.50 256.00 138.00 48.00 30.00 219.74	538.00 506.60 73.90 129.03 95.00 239.50 946.36
33. Musselshell 34. Park 55. Petroleum 36. Phillins 37. Pondera 38. Powder River 39. Powell 40. Preirie	23 23 7 17 4 13 10	9 5 - 5 3	33 13 - 14 2 7 8	14 18 7 12 3 10 6	562.25 622.00 225.00 276.56 114.21 459.02 259.16	244.00 141.00 - - 74.21 50.00 219.94 146.00	318.25 481.00 225.00 202.35 64.23 239.08 113.16
41. Ravalli 42. Richland 43. Roosevelt 44. Rosebud 45. Sanders 46. Sheridan 47. Silver Bow 48. Stillwater	51 21 18 10 17 14 204	22 5 1 - 1 3 64 3	49 21 2 - 2 - 2 8 171 6	29 16 17 10 16 11 140	1,687.11 561.27 438.37 231.59 457.00 598.20 7,567.99 376.03	952.40 175.27 20.00 - 30.00 169.00 1,843.95 111.00	734.71 386.00 418.37 231.59 427.00 429.20 5,724.04 265.03
49. Sweet Grass 50. Teton 51. Toole 52. Treasure 53. Valley 54. Wheatland 55. Wibaux 56. Yellowstone	8 5 9 21 21 9 7	1 2 1 7 1 1 16	2 6 3 6 16 2 42	7 3 8 14 8 7 86	276.50 72.00 503.32 36.00 778.84 329.40 159.46 2,973.13	30.00 37.00 25.00 36.00 215.27 45.00 586.90	246.50 35.00 478.32 563.57 284.40 159.46 2,386.23

		17-20-17
		 ALCOHOLDS.

							TO
					h 7	4 1	
	60			mer Line		= 9	
				1000		InterT	
			-900	4 120		75 11	
		7 4 _		WINT		20	v*.m/=
			10000			0 15 00	1 .
							\$ per training the second
170) 7			11 1	-20 r	- 125	114	
- 21			11.				
		7		2	E a		a religion
·			1.6		4	9	
			2				imo line
	10. T			8	2.		unesell , g
	0	70000		1 1			7
e constant		22.000		- 12			D. Guillean
Ser ree	* 1	90.3	0.0	2.1		0.5	71 - 740 1
j. :	3000	100				/ 1	10 01:01:
7. 75	*	05 E40 .1"	103		8		page 5
1 j		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			I.		T. Joseph T. Joseph T. Bill m
* * *				7.5	90		To continue
0.11		100	ï	100	117	120	100,1451161
			. 1				30.48II.0.C 12
	111		15		1	7	17. Erfield
	30.		dI.	5.53	ä	115	1832-34
					1	8	ANTER ANTERD THE
				19.5	40.00		FILE IC
10 T 10			**			6.	To Leffer loo
JE TIE		77. 127. 17	4	150 174 174 175 175 175 175 175 175 175 175 175 175		. 6.	16.30 - c
		Z					7-1 11
An able	T- IN	C = , d1		7,11		7)	in In I throw Fa
						_	26. I h religions
FE TOR	0 1807		41	7.	40	ē.	7: Lington
Mary James			: इं।	7.	- 2		1 06
1	001		50			1	TO MEN TO THE
			,fļ	i.		4	1.18
25 PW2	17,				3.0	24	SELITONE III.
							ZS Hassoleh IIV
-1. C		miles		T			ZA 77 AZ
-		VIII.			-	~	Turning Turning
31.1		01	12		2	1	7U. Reirot von 1. Reirot von 1. Poplers
Fried Control	141					7	Cr., Poblers
7	10 -	20 5	92		8	42	If all all
Marie .		10.19			1.0	31	ייייייייייייייייייייייייייייייייייייי
		S		120		13	i fave
1-134		7		8	1	.01	William A
5. /-						-05	4
						17	7
2-15-	2. 10 1		33	3776	. 60	12	S. T. V. T. Ler
· ekc			12		1,		ALL SERVICE LINE
100				5			Service delication
	34-7			3	- 4		EV 0.273
-,	20		3		1		14,000 - 1
	1.1=	1. 1		34		125	0"1" 1
15.			24			1,41	Y II V1
1	** *					10	- 1212
11			3				55 . Will re no

TABLE XII. ALL GENERAL RELIEF, INCLUDING SUBSISTENCE, MEDICAL CARE, HOSPITALIZATION, AND BURIALS, BY COUNTY, SEPTEMBER 1948

	Total	Total Expenditures from General Relief Funds for:							
County	Cases	Total	Sub-	Medical	Hospital-	Burials			
	02303		sistence	Care	ization				
TOTAL	1,987	4 00,000.00	\$ 37,258,28	\$ 6,580.82		\$ 3,261.73			
1. Beaverhead	13	540.80 861.99 2,095.81 256.00 2,105.91 1,050.39 14,332.31 2,604.50	103,75 136,49 132,28 76,00 1,060,81 361,84 4,890,91 269,00	157.50	99.55 505.00 1,659.25 180.00 698.95 646.05 8,981.90 2,206.00	180,00			
2. Big Horn	13 21 27	861.99	136.49	157.50 220.50 304.28	505.00	-			
2. Big Horn 3. Blaine	27	2,095.81	132.28	304.28	1,659.25	-			
4. Broadwater	65	256.00	76.00	258 15	180.00	88,00			
5. Carbon 6. Carter	าล	1.050.39	361.84	42.50	646.05	_			
6. Carter 7. Cascade 8. Chouteau	308	14.332.31	4.890.91	274.50	8,981,90	185.00			
8. Chouteau	62 18 308 31	2,604.50	269.00	258.15 42.50 274.50 129.50	2,206.00				
O dust on	50	1 552 15	1 375 95	43 30		135.00			
9. Custer 10. Daniels	50 15	491 64	155 00	41.30 77.14	259,50 694,75 1,119,70 350,00 641,60	10.5.00			
11. Dawson	19	935.75	241.00		694.75				
12. Deer Lodge	80	2,685,47	1,018.25	547.52	1,119.70	<u> </u>			
13. Fallon	50	556.00	90.00	116,00	350.00	75.00			
14. Fergus 15. Flathead	43	1.072.00	1 045 00	547.52 116,00 245.48 27.00					
15. Flathead 16. Gallatin	24	1,562.15 491.64 935.75 2,685.47 556.00 1,517.52 1,072.00 1,050,35	1,375.85 155.00 241.00 1,018.25 90.00 555.44 1,045.00		480.35	125.00			
		M9.4.00	054.00	10.00					
17. Garfield 18. Glacier 19. Golden Valley	12	714.00 1,428.44 616.60 246.86 2,373.04 766.92 691.18 1,712.80	254.00 481.00 45.00 28.86 586.00	18.00 497,34 55,60 55,00 18.60 196.92 74,20 293,60	442,00 450,10 416,00 163,00 1,768,24 365,00 237,22 1,080,20				
19. Golden Valley	33	616.60	45.00	55.60	416.00	100.00			
20. Granite	9 8 32	246.86	28,86	55.00	163.00				
21. Hill	32	2,373.04	586.00	18.60	1,768.24				
22. Jefferson 23. Judith Basin	19 19	766.92	120.00	196.92	365.00	85.00			
24. Lake	43	1 212.80	120.00 379.76 304.00	293 60	1 080 20	35.00			
		1,110.00		550,00	+,000,00				
25. Lewis & Clark 26. Liberty	36 2 35	1,218,75 56,65 1,076,53 552,70 431,92 232,95 1,116,39 1,270,59	856,50	262.25 41.65 313.93	-	100.00 15.00			
26. Liberty	2	56.65	700 00	41.65		15.00			
27. Lincoln 28. Madison	10	552 70	211.90	2 50	338.30				
29. McCone	15	431.92	177.03	254.89	_	-			
30. Meagher	14 26	232.95	95.00	31.95	106.00 696.00	ļ -			
31. Mineral	26 46	1,116.39	762.60 211.90 177.03 95.00 269.50 1,166.10	2.50 254.89 31.95 150.89 35,24	696,00	69,25			
31. Mineral 32. Missoula	40	1,270,59	1,100,10	00,24	ļ	05,40			
33. Musselshell 34. Park	44 45	1,935,93 1,910,70	562,25 622,00	94.68 178.80	1,069.00 1,009.90	210.00			
34. Park	45	1,910,70	622.00	178,80	1,009.90	100.00			
35. Petroleum 36. Phillips	15	1 222 00	225 00		1 047 00	. 			
37 Ponders	15 33	1.277 42	276.56	34.86	772.00	194.00			
38. Powder River	7	240.87	114.21	-	110.66	194,00 16.00 100.00			
39. Powell	25 16	1,272.00 1,277.42 240.87 982.89 1,019.16	225.00 276.56 114.21 459.02 259.16	70.37 32.85	1,047.00 772,00 110.66 353.50 727.15	100.00			
40. Prairie	16	1,019.16	259.16	32,85	727.15	.			
41. Ravalli	69	2,465,13 1,257,51 2,967,53 587,51 1,837,16 858,60 8,467,79 378,03	1,687,11 561,27 438,37 231,59 457,00 598,20 7,567,99 376,03	60 77	708.65 240.43 2,061.62 322.10 1,211.18 225.40	-			
42. Richland	44	1,257.51	561,27	455,81	240.43	700.00			
43. Roosevelt	41	2,967.53	438.37	455,81 367,54 33,82 44,50	2,061.62	100,00			
44. Rosebud 45. Senders	20 38	1.837 16	457.00	44.50	1.211.18	124:48			
46 Sharidan	20	858.60	598.20	35.00	225.40	-			
47. Silver Bow	212	8,467,79	7,567.99	35.00 24.80 2.00	ļ	875.00			
48. Stillwater	13	378.03	376.03	2.00	-				
49. Sweet Grass	15	507.30 72.00 1,551.27 36.00 1,732.02 629.70 267.36 3,165,42	276, 50	230.80	_	-			
50. Teton	15	72.00	72.00	-		-			
51. Toole	21	1,551,27	503.32		847.95	200.00			
52. Treasure 53. Valley	29	1 732 00	276.50 72.00 503.32 36.00 778.84	44 00	909.18	-			
53. Valley 54. Wheatland	18	629.70	329, 40	22.30	278.00				
55. Wibaux	18 10	267.36	329.40 159.46 2,973.13	44.00 22.30 52.90	55.00	_			
56. Yellowstone	108	3,165,42	2,973.13	42.29		150.00			

Fig. 1 And Angle of A										
1.7	The said the said	serie y of	- Villa	tria,	114 1					
	13366 11	ditto!	e [4**	Intell	100000	A(1) = 11				
	1111				-					
			('++ -		inh i	1 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		A A	7			97. 1 4.1 97. 1 4.1 97. 1 4.1				
1 1	=+ ,;= +	327	35. 1-10	(3) - 57 (5)	165	Indiani a				
. 0. 0 -00 -06.										
01 (2014) 10 (2014) 14 (18)	-0 1 11	30°	3. (c)							
.0.231 		- 1000 - 101 - 101			; ; ;					
	() f	Mar.	1	1 11	10	Toodaledsid				
7:17	, y - , ;	5- 1 1 707	10 / V		₩ ₩ # =					
1.89			a. (
		E IN	1. 1.) - - - - - - - - - - - - - - - - - - -	The state of the s				

TABLE XIII. TRANSIENT RELIEF, BY COUNTY, COMPARED WITH LAST MONTH AND SAME MONTH A YEAR AGO, SEPTEMBER 1948

SEPTEMBER 1948			AUGUST 1948 SEPTEMBER 1947				
a	Number	1	Number	-	Number :		
County	of Cases	Amount	of Cases	Amount	of Cases	Amount	
TOTAL	231	\$ 2,384.20	258	\$ 4,113.85	150	\$ 2,575.37	
1. Beaverhead	_	_	1	5.00	-	_	
2. Big Horn				-			
3. Blaine 4. Broadwater 5. Carbon			7	12.00	<u> </u>		
D Garbon	2	346.65	=	-			
7. Cascade	47	5.00 45.50	10	20,30 41.50	23	72.40 23.00	
			44		23	23,00	
9. Custer 10. Daniels	15	46,53	6	50,43			
11. Dawson	2	3,75	5 8	5.70 28.85	4	24.45	
12. Deer Lodge 13. Fallon	2		- 8		<u> </u>	18.60	
14. Ferens	1	5,45	1	466.10			
15. Flathead 16. Gallatin	3	33,00	1 7	466,10 50,00 137,85	4	16.65	
17. Garfield	_	_	_	_			
18. Glacier 19. Golden Valley	. 9	138,50	ī	39.76	<u> </u>	<u>=</u>	
20 Granita		0.75 80.94	ž	1.90		-	
21. Hill 22. Jefferson	5	80.94			ī	5.00	
21. Hill 22. Jefferson 23. Judith Basin 24. Lake						52.00	
					_		
25. Lewis & Clark 26. Liberty 27. Lincoln	11	42,95	19	54,73	5	63.50	
27. Lincoln 28. Madison	8	62.04	ž	177,89	5	263.70	
29. McCone	3	3,20	=				
30. Meagher 31. Mineral	ļ		1	1 23	3	35 46	
32. Missoula			12	1.73 83.76	20	35.46 603.43	
33. Musselshell 34. Park	1 8	80.00 420.14	16	34.86 1,749.18	10	11.50 579.65	
34. Park 35. Petroleum	8	420.14	16	1,749.18	10	579.65	
36 Philling	10	51.65	10	122,50	2	215,30	
37. Pondera 38. Powder River	10			· · · · · · · · · · · · · · · · · · ·		215.30	
38. Powder River 39. Powell 40. Prairie	9 2	47.15 120.75	4	68.00 37.25		==-	
1000.001.00			4		7	EC 00	
41. Ravalli 42. Richland	5	33,73 309,93	4 4	256.35 176.90	i i	56.00 233.17 3.00	
43. Roosevelt 44. Rosebud			ļ į	9.98	1	3.00	
45. Sanders 46. Sheridan		-	-			-	
47. Silver Bow 48. Stillwater	58	284,45	46	272.47 1.43	21	78,66	
			1			-	
49. Sweet Grass 50. Teton	= -		17	28,90	1	0.75	
51. Toole		ļ	-				
52. Treasure 53. Valley 54. Wheatland	8	115,43			ī	56.75	
54. Wheatland 55. Wibaux	+						
56. Yellowstone	14	106.71	24	178,53	14	162.40	
	J		1		1		

					1		-	- Gue	
				1 ,1	100	1 5-1		10 5-	- 6340110
			3=17 F					-05	
			30 30 30 = 1	*		31 (a.)			10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10						Rayur Reus Rayur			
		!*	91.91 71.11			· · · · · · · · · · · · · · · · · · ·			
				1.5	0.01-01			13 8	indi.j
3	3				Fr .	7 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4			10 10 10 10 10 10 10 10 10 10 10 10 10 1
	41				option 2	71.65			1. vo.
	-		otol		87 1000				
			. 1.2.1			, . Full	٠.		madawiches . In

TABLE XIV. MONTHLY REPORT OF CHILD WELFARE SERVICES, SEPTEMBER 1948

Children Receiving	Service Children
1. Children carried forward from pre	ceding month 926
2. Children for whom service was ini	tiated during month 30
3. Total children	956
4. Children for whom service was ter	minated during month 40
5. Children carried forward to follo	wing month 916
a. In home of parents	442
b. In home of relatives	90
c. In foster-home	296
d. In institution	85
e, Elsewhere	3

TABLE XV. CHILDREN UNDER CARE BY COUNTY, SEPTEMBER 30, 1948

Cou	nty	Number of Children	Cou	nty	Number of Ch	ildren
	TOTAL	916	29.	McCone	10	
1.	Beaverhead	8	30.	Meagher	<u> </u>	
2.	Big Horn	11		1111		
	Blaine		32.	Missoula	30	
4.	Broadwater	9	33.	Musselshell	3	
5.	Carbon	9	34.	Park	4	
6	Combon	5	35.	Petroleum	2	
7.	Cascade	67	36.	Phillips	3	
8.	Chouteau	8		Pondera	6	
	Custer			Powder River	14	
10.	Daniels	6	39.	Powell	17	
11.	Dawson	21		Prairie	8	
12.	Deer Lodge	14		Ravalli	10	
13.	Fallon	1		Richland	10	
14.	Fergus Flathead	27		Roosevelt	6	
15.	Flathead	30		Rosebud	15	
16.	Gallatin	9		Sanders	32	
	Garfield	3 12		Sheridan	4	
	Glacier	12		Silver Bow	77	
19.	Golden Valley			Stillwater	3	
20.	Granite	4		Sweet Grass	10	
21.	Hill	14		Teton	6	
22.	Jefferson	3		Toole	16	
	Judith Basin	16 25		Treasure		
	Lake	25 73		Valley	39	
				Wheatland	1	
	Liberty	7		Wibaux	16	
	Lincoln		56.	Yellowstone Institutions	71	
20.	Madison	19		Institutions	70	

Two trade to the first to

or goldman and Thomas alone manifer

atticate out of it may all the out on matter of

HAT INTEREST OF

the state of the s

The state of the s

10.0

sample of the control of

מור לרפלידים ביות

destruction of a

ers est a

The control of the co

		April 1 April 1 April 1	Charles St.	
The late of the second		74. J. S.		25-1-7
0.2	saa e .	93 450	·	. TILLETON
		F 2		A STORE I
		21 21 21 21 22 22 22 22 22 22 22 22 22 2		กรอง - เรื่
	or mental	111 T		3. 0111.9
	/ netal le namin'.			של בין רבוויווננד
		A.3.		5. Dirhin
	iotiai .	C9 (a)		5 Marie "
	(att) for	0.81		7. Cure de
ē	J. J., ~11			Flotic C .8"
	TV. FHERMAN.			2-142.
* =	74: 40 i			114. Don't 014
		(1) The state of t		and Market
				The dist is
	on to.			and a ser
	37.75			4
				010 WALL
120				7. 12.5.01
	E V 117	0.0		יון יון דרייר
F)		. ^	1 5	III. (I hon SAII
				941 HT1 .6"
	Fair	F1.		7 (0 0
				70 7 10
	-3/0-017			CITED BUILDING
				+ (5) 2 pls (3.4)
	- T T T T T T T T T T T T T T T T T T T		4	4 (D) 2 B 1 3 3 4 1

TABLE XVI. WHEREABOUTS OF CHILDREN RECEIVING CHILD WELFARE SERVICES, BY COUNTY OF SERVICE, SEPTEMBER 30, 1948

	Total	In home of	In home of	In Foster	l In	1
County	Children	Parents	Relatives	Home	Institution	Elsewhere
TOTAL	916	442	90	296	85	3
1. Beaverhead	8 11 3 9	<u> </u>	ž			
1. Beaverhead 2. Big Horn 3. Blaine	3	i	-	4 2 1		-
4. Broadwater	9	2	2	1 5		
6. Carter 7. Cascade	9 5 67 8	5	9	31		
6. Carter 7. Cascade 8. Chouteau	8	2 5 21 6	9	2	9	=
	30	15	2	12	1	_
9. Custer 10. Daniels 11. Dawson	26	20 8		ī		
12 Deer Lodge	14	8	2	1	3	
14 Tarmid	27	22	2 1 3		= =	===
14. Fergus 15. Flathead 16. Gallatin	36 14 27 30 9	2 <u>2</u> 14 4	6 2	10		
-	1			i		
17. Garfield 18. Glacier	3 12	5	5	3.		-
19. Golden Valley 20. Granite	14	- 4 7		-		<u>-</u>
21. Hill	14			7 2	-	
22. Jefferson 23. Judith Basin	14 3 16 25	15 20	1			
24. Lake	25	20		5		
25. Lewis & Clark 26. Liberty	73	23	5	41	2	2
27 (incoln	3	=	ī	ž		
28. Madison 29. McCone 30. Meagher 31. Mineral	19 10	17	3	222	<u>-</u>	
30. Meagher				-	=	
32. Missoula	3 30	2 15	1 5	10		
33, Musselshell	3	3	_	_	_	_
ZA Drawle	3 4		T - 7	4		
35. Petroleum 36. Phillips 37. Pondera 38. Powder River	3		2	4 2 1 2	1	_ = -
37. Pondera 38. Powder River	14	14				
38. Powder River 39. Powell 40. Prairie	2 3 6 14 17 8	14 9 8		8		
	1		2	77		
42. Pichland	10 10	1 8		7 2 5	-	
43. Roosevelt	6 15 32	11 18 18 30	1 3 3	5		
45. Senders	32	18	3	11		
46. Sheridan 47. Silver Bow 48. Stillwater	77	30	23	41	3	
	1	1			· · · · · · · · · · · · · · · · · · ·	1
49. Sweet Grass 50. Teton	10	6 4 13	1	3 2 3	I	
5] Toole	16	13	<u> </u>		· ·	= = ====
52. Treasure 53. Valley 54. Wheatland	39	29	4	6	-	
54. Wheatland 55. Wibaux	16	14		612		
56. Yellowstone	71	21	14	36		
Institutions	70				70	

		- 4		r HES TO	THE TE	
		200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	or amount	f. or	risp to
	2					or the st
			2		o company	Legal of the state
	 አ -		7	in in its second and	4	
		1000000		۵. د	67 62	hlert of 17
	- - - -	1-		20 0 mg cdg	0	yroll los er er - t
	***	is gentle in		3	÷ ;	7' f fee
9		12		10 A A A A A A A A A A A A A A A A A A A	\$1 51	### 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	- 30°	State (mount)		H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- C C C C C C C C C C C C C C C C C C C	and Andrews

TABLE XVII. AID TO SILICOTICS, BY COUNTY, SEPTEMBER 1948

County	Number of Recipients	Total Payments
TOTAL	669	\$ 26,760.00
1. Beaverhead 2. Big Horn	<u> </u>	40.00
3. Blaine 4. Broadwater 5. Carbon	_ 2 2	80.00 80.00
6. Carter	8	320.00
9. Custer	1	40.00
11. Dawson	19	760.00
13. Fallon 14. Fergus 15. Flathead 16. Gallatin	<u> </u>	40.00
16. Gallatin	1	40.00
18. Glacier 19. Golden Valley		
17. Gerfield 18. Glacier 19. Golden Valley 20. Granite 21. Hill 22. Jefferson 23. Judith Basin 24. Lake	22	680,00 80,00 880,00 40,00 120,00
	3	
26. Liberty	28 	1,120.00 80.00 680.00
29 McCone		680.00
30. Meagher 31. Mineral 32. Missoula		40.00 280.00
33. Musselshell 34. Park	15 1	600,00 40,00
35. Petroleum 36. Phillips 37. Pondera		40.00
35. Petroleum 36. Phillips 37. Pondera 38. Powder River 39. Powell 40. Prairie	4	40.00 160.00
41. Ravalli 42. Richland	5	200,000
43. Roosevelt 44. Rosebud 45. Sanders	2	80.00
46. Sheridan 47. Silver Bow 48. Stillwater	503	20,120,00
49. Sweet Grass		
51. Toole	=======================================	
53. Valley 54. Wheatland 55. Wibaux 56. Yellowstone		40.00
OO. TETTOMS FOLIA		±0.00

	IN THESE	VERLINE	
	Crawlinks !		
	20	Re v remi	7
		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		:17	3
	100	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Contral on	,
	-	AND THE PERSON NAMED IN	
		15 12880 11 11 17	
		412 110	.8
	1.	- 13=2	B
1375		11777	
		110000	·
10,000		. 1 p 1 m . sl	.57
	1	000.000	.51
00.0		0.77	ंच र
7		beaute/4	- 1
		2440000	. 17
•		Balliot Dec. 2	2.5
	:	Baharma &	• 1
		The state of the s	.71
	1	Trent Fr	
	-	£ (->)	:(- · , _
	->	Lord The T	
25.885		100 1 412 123	NE
1. A			
Let 96 17 1	56	v: 161 v: 161 c 207	.0.7
		V 1001	
0- (0) (V		0 007	-7e
201.30	51	7" \ " \ C B	
		Ja. 20.	
		40 00 1	.16
1-1-1-3		The Bill	111
-8° • 0 • 1		12 mil stars	42
		- Table 1	200
		100	1 h 2 h 3 h 3 h 3 h 3 h 3 h 3 h 3 h 3 h 3
10 =		200	
945		1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
75.791			
		1 th m 4	
90	3	Fillian	
	1	11 003	3
	-	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0.5.0			
	-04	111111111	
. 1		# E 10 11 12 E	
		3	
		100 To 7 E	
		9 (9)	
		Pr PK 14 19	
		7 7 79 7	
		THE PERSON SHET	21

UNITED STATES	\$39 24				
	11		JARTILE DIS		
Alabama		(STATES RANKED	BY AMOUNT	OF AV	ERAGE PAYMENT)
Alaska			AMOUNT		STATE
Arizona	47.74	HIGHEST	\$78.51	1-	COLORADO
Arkansas	18.18			2.	WASHINGTON
California	57,22			3.	CALIFORNIA MASSACHUSETTS
Colorado				5.	NEW YORK
Connecticut				6.	WYOMING
Delaware				7.	CONNECTICUT
District of Columbia				g.	NEVADA
Florida				9.	UTAH
* 401 240	9900			10.	ARIZONA
Georgia	19 30			11.	LOUISTANA
Hawaii				12.	OKLAHOMA
Idaho		UPPER QUARTILE	\$44.57	13.	MINNESOTA
Illinois			V)		
				14.	ALASKA
Indiana				15.	OREGON
Iowa				16.	DAHO
Kansas	39.64			17.	IOWA New Jersey
Kentucky				19.	RHODE ISLAND
Louisiana	47.67			20.	OHIO
Maine	33.43			21.	ILLINOIS
				22.	NORTH DAKOTA
Maryland				23.	DISTRICT OF COLUMBIA
Massachusetts	55,11			24.	MICHIGAN
Michigan	40.24			25.	NEBRASKA
Minnesota					
Mississippi	15.74	MEDIAN	\$39.87	26.	NEW HAMPSHIRE
Missouri	37.64				
MONTANA	39.82			27.	MONTANA
Nebraska				28.	KANSAS
Nevada	48.73			29.	FLORIDA
New Hampshire				30.	WISCONSIN MISSOURI
now itemportities				31. 32.	PENNSYLVANIA
New Jersey	43 01			33.	NEW MEXICO
New Mexico				34.	VERMONT
				35.	SOUTH DAKOTA
New York				36.	MAINE
North Carolina				37.	INDIANA
North Dakota				38.	MARYLAND
Ohio				,	
Oklahoma		LOWER QUARTILE	\$32.89	39.	HAWALL
Oregon	44.02	40	472207	//-	TOTAL T
Pennsylvania	36.75			40.	TEXAS
Rhode Island	42.39			41.	DELAWARE
				42.	TENNESSEE
South Carolina	19.09			43.	WEST VIRGINIA
South Dakota				44.	ALASKA
Tennessee				45.	GEORGIA
Texas	31.45			46.	SOUTH CAROLINA
Utah	47.84			47.	VIRGINIA
Vermont	34,13			ug.	ARKANSAS
Virginia	18.70			49.	NORTH CAROLINA
Washington	57,54			50.	KENTUCKY
West Virginia		LOWEST	\$15.74	51.	MISSISSIPPI
Wisconsin	37.80	601.631	717.14	51.	D192[92]PF[
Wyoming					

	-	40-40-00-00-0
	115,100	The second secon
- 1414 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- 1 to 1 t	Un. V.I	am d la
21 NA F.C.4	Manne	1.8 7
	11-11-	a esi-
		. 3 D.C.TA
(14)	Line 12	Cliferni
0 (/	7	lor
A CONTRACTOR OF THE CONTRACTOR		
\$1 · · ·	4	11-11-9-11-00
	70.3%	Del vare
V	Direction of the last of the l	Metr of on the treeto
() ,	68.10	Florida
A) == 3	5" 101	81 708
	0.2	11
F 10 10 10 10 10 10 10 10 10 10 10 10 10		
16.11	gr , t	OZUAL
. 6 1 3	1,25	Illirot
W 36	10.0	10811
- IV	0.0	Avra?
See Line Control of the Control of t	100	ε e λ
11 PH 10 PL	-a	2
Will local to	63.61	Bi lajur
Treat to		
	ε) at the K
AT No. 5	V Section 1	
1 10 11 · · · · · · · · · · · · · · · ·	100.5	Sand grant
The Later Conference of the Co	11.53	111.00_888
10 8000 - 30	1 15.3	on the file
	3.877,000	i ota
TANDERS OF THE PARTY OF THE PAR	1.04.11	i i sei
	1 23.74	i Lameta
miles 21	54.2-	
Colly 16		A9.590H
	10.0	The state
	7 4	LINY IZ
	70.0	The Trapacity to
	4	May Junear
00m01-01	94.50	=0 E = U = re i
	11 40	1203 - 3
manufacture of the	18,12	North Carolina
manufacture his	304 C#	Mary Hotel
	Prob	of
The second second	Blishe	FU 7 P-7
(4.0 t 15 00.1 th 1) 19 (0 t)	States.	n · n
	15	Tencer Leavis
20100 (18		Name of the Parish
1 -		and all contract
1010/01 11	19.75	Signifi Case Line
CONTRACTOR OF STREET	10-15	
- 1		South In the
	100	Tappe
A 1	1.1	1 29 Tr
NOTE 1 - 4	70	It ah
	46.153	Tid lone y
	07 01	_10/27
		207971/00/00
		Well Titpleto
1163 (-	000	1 2 2 1
	31.3-	A CONTRACTOR





Librarian Parmly Billings Memorial Library Billings, Montana

The state of the state of

BT155 NT PARTY